Abstract of the Disclosure

An online ordering system includes at least a first computer system accessible via the Internet under at least one domain, providing an ordering system for food outlets and restaurants that can respond flexibly and location-independently to the needs of the respective user of the system. Use of an on-line ordering system for food outlets, covering the method of operating an on-line ordering the method of operating an on-line ordering system with the following steps: display of a start page, user input of a geographical specification, response of the system to the user input on the basis of the stored data on the food outlets and display of the food outlets, preferably within the specified geographical area.

Abstract of the Disclosure

An online ordering system includes at least a first computer system accessible via the

Internet under at least one domain, providing an ordering system for food outlets and restaurants
that can respond flexibly and location-independently to the needs of the respective user of the
system. Use of an on-line ordering system for food outlets, covering the method of operating an
on-line ordering system with the following steps: display of a start page, user input of a
geographical specification, response of the system to the user input on the basis of the stored data
on the food outlets and display of the food outlets, preferably within the specified geographical
area.